## **LISTING OF CLAIMS**

The following listing of claims replaces all previous versions, and listings, of claims in the present application.

Please cancel claims 1-7 without prejudice or disclaimer.

Claims 1-7 (Canceled).

8. (Currently amended) The gasket according to claim 1,

A gasket comprising:

a fluorine rubber gasket body and a sliding-treated layer on the surface of the fluorine rubber gasket body;

the sliding-treated layer being baked coated film of a sliding treating agent, and being an aqueous emulsion comprising a solid lubricant, an urethane-based resin as a matrix, and a reactive group-coupled alkyltrialkoxysilane series compound (ATAS) represented by the following chemical formula as an adherability modifier:

 $X-C_nH_{2n}-Si(OR)_3$ 

wherein

X (reactive group) is an amino-containing group or an epoxy-containing group, n is a natural number of 2 to 4, and R is an alkyl group having a carbon number of 1 to 3, and a dry thickness of the sliding-treated layer is between 3 and 40 µm.

9. (New) A gasket comprising:

a fluorine rubber gasket body and a sliding-treated layer on the surface of the fluorine rubber gasket body;

the sliding-treated layer being a baked coated film of a sliding treating agent, the sliding treating agent being an aqueous emulsion comprising 20% to 70% of an emulsified solid lubricant, 20% to 70% of an emulsified urethane-based resin as a matrix, and 2% to 8% of a reactive group-coupled alkyltrialkoxysilane series compound (hereinafter "ATAS") represented by the following chemical formula as an adherability modifier:

$$X-C_nH_{2n}-Si(OR)_3$$

wherein

X (reactive group) is an amino-containing group or an epoxy-containing group, n is a natural number of 2 to 4, and R is an alkyl group having a carbon number of 1 to 3.

- 10. (New) The gasket according to claim 9, wherein the aqueous emulsion comprises 30% to 60% of the emulsified solid lubricant, 30% to 60% of the emulsified urethane-based resin as a matrix, and 4% to 6% of the ATAS.
- 11. (New) The gasket according to claim 10, wherein the solid lubricant is a fluorine resin powder.